**VEE MODELING AGENCY**

Summary of my intended product

Asset list

The purpose

Creativity Demonstration

UX/UI Design

System Summary

Vue Component

My Vue Component

2021

hp

VEE MODELING AGENCY

8/18/2021

# Name: AKACHI IKWU

**Subject: SIT120**

**Student ID: 221320482**

# Task 1

# SUMMARY OF MY INTENDED PRODUCT

I am planning on developing a **VEE MODELING AGENCY** website. This website will allow aspiring or professional models to send in their personal profile, for instance: Name, Height, Weight, Eye color etc.

In this website, the agency can also provide their social media handle if they have been signed in via email.

This website will also allow Fashion Designers and Brands to be able to book for models.

## ASSET LIST

|  |  |  |
| --- | --- | --- |
| Asset | How to be used | Detail |
| Index.html  Style.css  Search. Vue  Login. Vue  Login\_Verification.Vue | Will have contact information etc.  The CSS file style will be in all the sites.  Used to search for their models (male models, female) for bookings.  Used to login if you have registered.  To fill in both username and password in the login section. | HTML file  (static)  Will contain CSS file (h1, h2 etc.)  Navigation  Navigation  Sub-component of login-Vue |

|  |  |  |
| --- | --- | --- |
|  | Home page (before sign up) | Singlefile passive page |
| Rego. Vue | This allows aspiring models to register. | Sub-component of Home\_Vue |
| Password\_verification.Vue | Used to make sure the password is correct after the confirmation of password during registration. | Sub-component of rego.Vue |
| Contact. Vue | Contact will be filled in the required fields. | Sub-component of rego.Vue |
| Book. Vue | Where you book for models. | Navigation |
| Socials. Vue | Used to book models via social media. | Sub-component of Book. Vue |
| About. Vue | About us page. | Single file. |
| Submitted. Vue | The page after filling in your form. | Single file. |

## THE PURPOSE

The purpose of the website is to enable aspiring models in registering into the agency website. It will also allow Models to access their profile where they can upload their pictures or even videos. Fashion Designers can book for Models or contact the management of the agency.

**ASPIRING MODELS**

**DISTANCE:** There are thirty-six (36) states in Nigeria, however, Lagos State and Abuja are the only two states that have efficient modeling agencies and so, this website will enable models register their interest for “OPEN CASTING” as well as apply for advertised modeling jobs despite their location.

**ACCESSIBILITY:** Aspiring models who will find the agency’s headquarter difficult to access, can now upload their catwalk videos and display their talents easily.

### CREATIVITY DEMONSTRATION

**VIDEOS OR PICTURES**: Here you upload your pictures; Full length pictures, Headshots and Catwalk videos. You can also view the pictures of other models.

**EASY TO USE**: The agency website will be easy to use because the information is clearly presented.

|  |  |
| --- | --- |
| **USER STORIES** | **ACCEPTANCE CRITERIA** |
| As a model, I want to be able to upload my portfolios regardless of my location. | 1. User will be able to click on upload pictures. 2. Will direct them to their folder. 3. Once they select their pictures, it will be uploaded. |
| As a Fashion Designer, I want to be able to book for models. | 1. Click on the gender of models you want. 2. Select the model(s) you want. 3. Fill in your email address, location etc. |
| As an aspiring model, I want to be able to register to a website instead of travelling to the headquarters. | 1. Sign up to the agency’s website. 2. Fill in your Name, Height, Weight, shoulder etc. 3. Click on Submit. |

## UX/UI DESIGN

|  |  |
| --- | --- |
| Red-base 100 | 7D0606 |
| WHITE | FFFFFF |
| ORANGE-base 60 | E05B2B |

I will be using these three color- tone scheme for the website. The Maroon,Orange and White Colors.

## KEY LAPTOP

Navigation: It includes access to;

1. Search Box: Allowing Fashion Designers and Brand Owners to search for either Female Models or Male Models.
2. Login Button: clicking on it, models can login to upload their pictures.

## KEY MOBILE

Navigation: It includes access to;

1. Search button: Allowing fashion designers to search for models.
2. Login button: Clicking on it, models can login to upload their pictures.

Index.html

App.Vue

Home. Vue

Search.Vue

Male, Female Models

About.Vue

Submitted.Vue

|  |  |
| --- | --- |
| **Vue Component** | **Meaning** |
| Event handling | Event handling is used to switch the state of an object which are being performed by the users. I will use it to welcome any user into the website the moment they login into the Agency’s website. I will also use it for Models to able to click on the “upload” button to upload their Polaroid which will direct them to their profile. |
| List Rendering | Dynamic list rendering is sometimes used for the presentation of lists of similarly grouped information. I will use it list what is in the “Search”. |

# My Vue Component

**Quiz.Vue**: This will allow the aspiring models to answer a YES/NO question.

**Media background-color (Media b-color.Vue):** This will show different background-color depending on the device they are using.

# System Summary

The website functions include:

1. Models that are signed into the Agency must log in before they can upload their pictures and catwalk videos.
2. Aspiring Models must sign up by filling the form and uploading a short catwalk video.
3. Fashion Designers and Brands must search for the models that fit their requirement.
4. Fashion Designers can contact us if they so desire.
5. Unregistered models must answer the YES/NO question before they can sign up.

The flowchart above contains the functionality of the website.

Link to my proof of concept

[**https://github.com/AkachiVera/vee-models**](https://github.com/AkachiVera/vee-models)

**REFERENCES**

Interaction design foundation n.d, *Designing user interfaces for users*, retrieved 30 July, 2021<https://www.interactiondesign.org/literature/topics/ui-design>

Hassan Djirdeh (2018) An introduction to dynamic list rendering in Vue.js (May 1, 2018) <https://www.freecodecamp.org/news/an-introduction-to-dynamic-list-rendering-in-vue-js-a70eea3e321/> accessed on 20 August, 2021

JavaTpoint (n.d) <https://www.javatpoint.com/html-tutorial> retrieved 17 August, 2021

TechSmith, *Usability Testing basics*, retrieved 2 August, 2021,<http://webservices.itcs.umich.edu/drupal/wwwsig/sites/webservices.itcs.umich.edu.drupal.wwwsig/files/Usability-Testing-Basics.pdf>